CLAIMS

what is claimed is:
1. A gaming apparatus comprising:
a housing;
a value-input device that is capable of allowing a player to deposit a
medium of value;
an input device that allows said player to make a wager;
a slot machine reel rotatable about an axis and having an outer
circumferential region;
a motor capable of rotating said gaming apparatus reel;
a flexible display mounted on said outer circumferential region of said
gaming apparatus reel, said flexible display having a flexibility that allows said
flexible display to be elastically bent from a substantially straight configuration to a
curved configuration, wherein said curved configuration is capable of contacting said
outer circumferential region of said gaming apparatus reel at two points separated by
an angular displacement of at least about ten degrees, and wherein said flexible
display is adapted to display an indicium to said player of said gaming apparatus;
a display driver for controlling said flexible display;
a slip ring drum rotatable about said axis of said gaming apparatus reel,
wherein said slip ring drum includes a plurality of electrical conductors;
a plurality of electrically conductive brushes operatively coupled to said
slip ring drum;
a controller operatively coupled to said value-input device, said input
device, said motor, and said electrically conductive brushes, said controller
comprising a processor and a memory operatively coupled to said processor;
said controller being programmed to detect a deposit of a
medium of value by said player;

player;

said controller being programmed to detect a wager by said

28	said controller being programmed to cause said indictum
	be displayed on said flexible display;
30	said controller being programmed to cause said motor to
	spin said gaming apparatus reel;
32	said controller being programmed to cause said motor to
	stop said gaming apparatus reel;
34	said controller being programmed to determine a value
	associated with an outcome of a gaming apparatus game; and
36	a payout tray to tender value to said player.

- 2. The gaming apparatus of claim 1 wherein said controller is further programmed to dynamically change said indicium displayed on said flexible display.
- 3. The gaming apparatus of claim 1 wherein said flexible display comprises a flexible liquid crystal display.
- The gaming apparatus of claim 3 wherein said controller is further
 programmed to dynamically change said indicium displayed on said flexible liquid crystal display.
 - 5. The gaming apparatus of claim 1 wherein said flexible display comprises a flexible light emitting diode display.
- 6. The gaming apparatus of claim 5 wherein said controller is further programmed to dynamically change said indicum displayed on said flexible light emitting diode display.

	7. A gaming apparatus comprising:
2	a gaming apparatus reel rotatable about an axis and having an outer
	circumferential region;
4	a flexible display mounted on said outer circumferential region of said
	gaming apparatus reel, said flexible display having a flexibility that allows said
6	flexible display to be elastically bent from a substantially straight configuration to a
	curved configuration, wherein said curved configuration is capable of contacting said
8	outer circumferential region of said gaming apparatus reel at two points separated by
	an angular displacement of at least about ten degrees, and wherein said flexible
10	display is adapted to display an indicium to said player of said gaming apparatus;
	a display driver for controlling said flexible display; and
12	a controller operatively coupled to said flexible display driver, said
	controller comprising a processor and a memory operatively coupled to said
14	processor;
	said controller being programmed to cause said indicium to
16	be displayed on said flexible display;
	said controller being programmed to determine an outcome
18	of a gaming apparatus game and a value associated with said
	outcome of said gaming apparatus game.
	8. The gaming apparatus of claim 7 wherein said controller is further
2	programmed to dynamically change said indicium displayed on said flexible display.
	9. The gaming apparatus of claim 7 wherein said flexible display
	comprises a flexible liquid crystal display.

10. The gaming apparatus of claim 9 wherein said controller is further programed to dynamically change said indicium displayed on said flexible liquid crystal display.

- 11. The gaming apparatus of claim 7 wherein said flexible display comprises a flexible light emitting diode display.
- The gaming apparatus of claim 11 wherein said controller is further
 programmed to change said indicum displayed on said flexible light emitting diode display.

	13. A gaming apparatus comprising:
2	a housing;
	a value-input device that is capable of allowing a player to deposit a
4	medium of value;
	an input device that allows said player to make a wager;
6	a gaming apparatus reel rotatable about an axis and having an outer
	circumferential region;
8	a motor capable of rotating said gaming apparatus reel;
	a flexible display mounted on said outer circumferential region of said
10	gaming apparatus reel, said flexible display having a flexibility that allows said
	flexible display to be elastically bent from a substantially straight configuration to a
12	curved configuration, wherein said curved configuration is capable of contacting said
	outer circumferential region of said gaming apparatus reel at two points separated by
14	an angular displacement of about ninety degrees, and wherein said flexible display is
	adapted to display an indicium to said player of said gaming apparatus;
16	a display driver for controlling said flexible display;
	a slip ring drum rotatable about said axis of said gaming apparatus reel,
18	wherein said slip ring drum includes a plurality of electrical conductors;
	a plurality of electrically conductive brushes operatively coupled to said
20	slip ring drum;
	a controller operatively coupled to said value-input device, said input
22	device, said motor, and said electrically conductive brushes, said controller
	comprising a processor and a memory operatively coupled to said processor;
24	said controller being programmed to detect a deposit of a
	medium of value by said player;
26	said controller being programmed to detect a wager by said
	player;
28	said controller being programmed to cause said indicium to
	be displayed on said flexible display;

30	said controller being programmed to cause said motor to
	spin said gaming apparatus reel;
32	said controller being programmed to cause said motor to
	stop said gaming apparatus reel;
34	said controller being programmed to determine a value
	associated with an outcome of a gaming apparatus game; and
	a payout tray to tender value to said player.

- 14. The gaming apparatus of claim 13 wherein said controller is further programmed to dynamically change said indicium displayed on said flexible display.
- 15. The gaming apparatus of claim 13 wherein said flexible display comprises a flexible liquid crystal display.
- 16. The gaming apparatus of claim 15 wherein said controller is further programmed to dynamically change said indicium displayed on said flexible liquid crystal display.
 - 17. The gaming apparatus of claim 13 wherein said flexible display comprises a flexible light emitting diode display.
- The gaming apparatus of claim 17 wherein said controller is further programmed to dynamically change said indicum displayed on said flexible light emitting diode display.